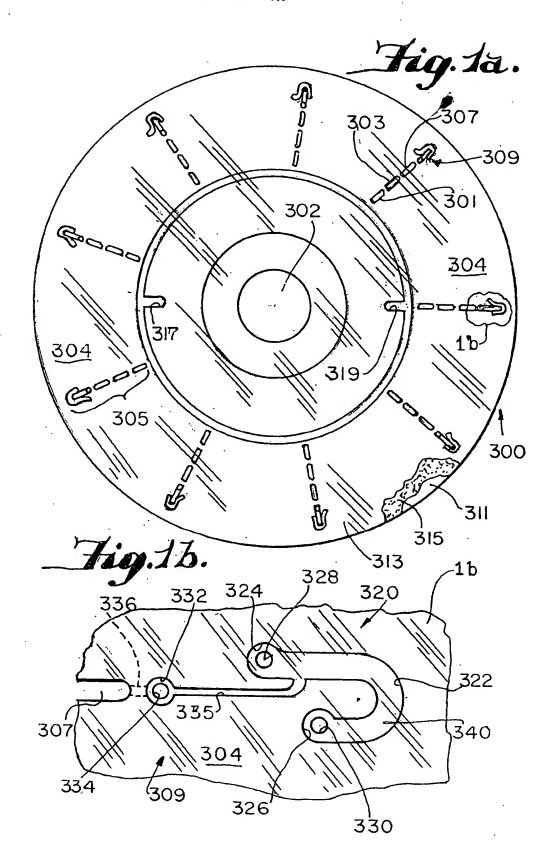
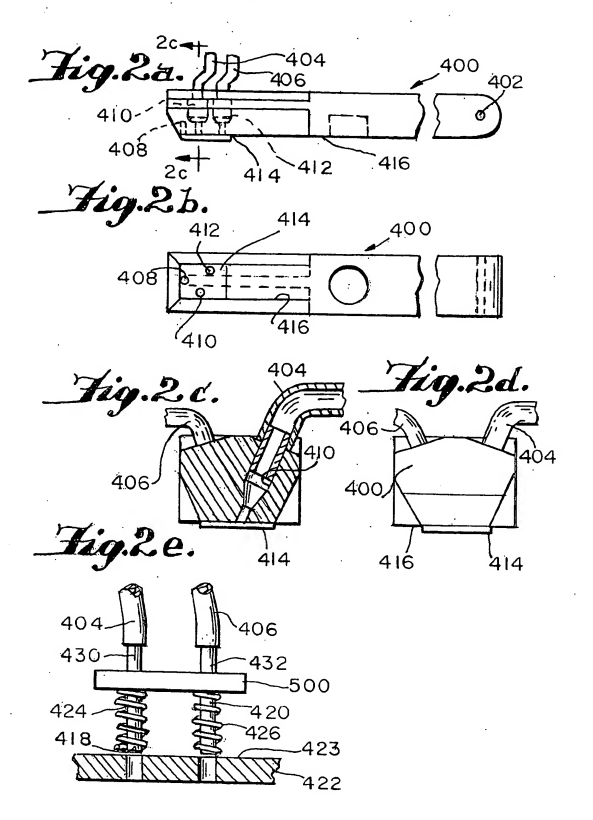
For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME

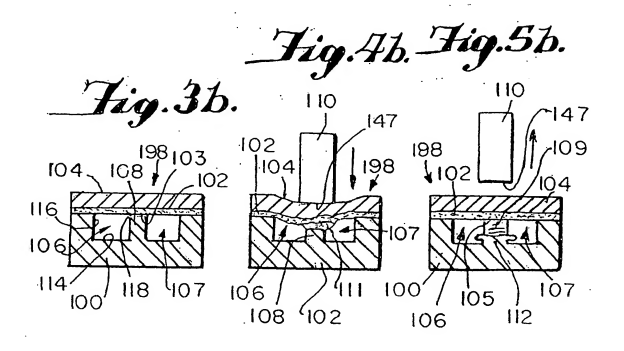


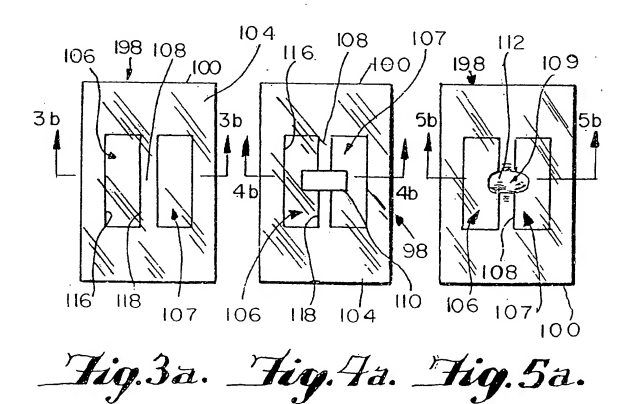
For: MICROFLUIDIC DEVICE AND MATERIAL

MANIPULATING METHOD USING SAME



For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME





For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME

Inventor: David COX

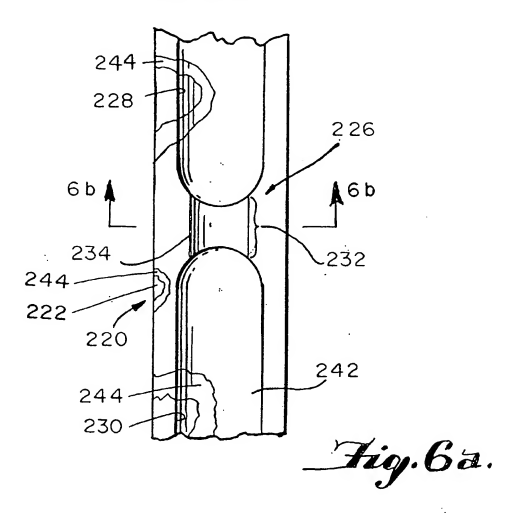
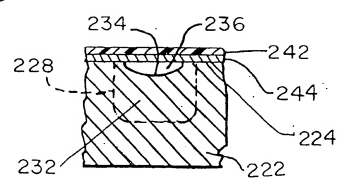
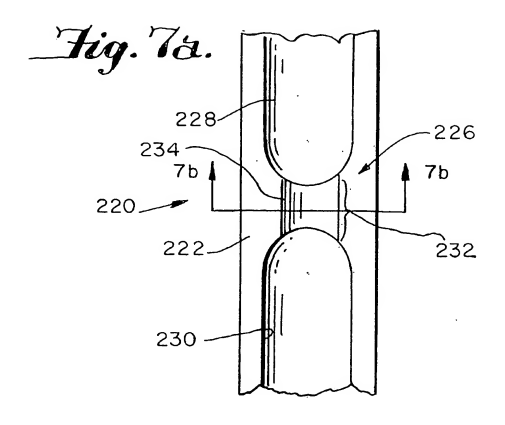
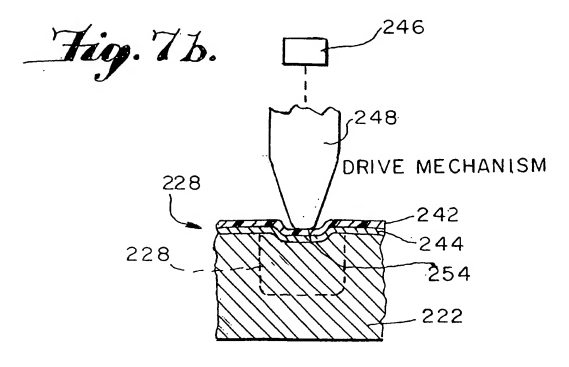


Fig. 6b.

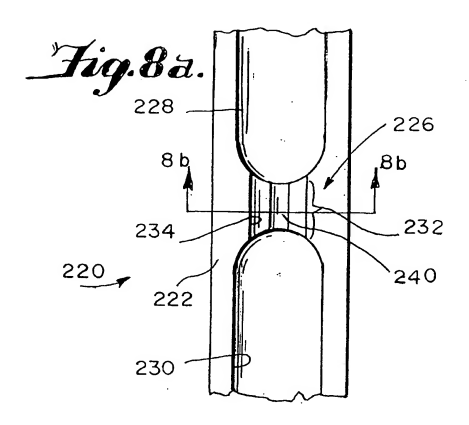


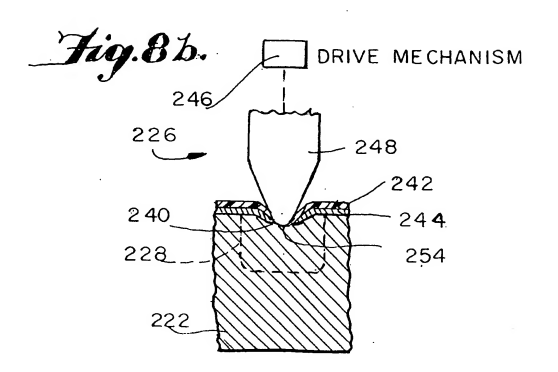
For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME



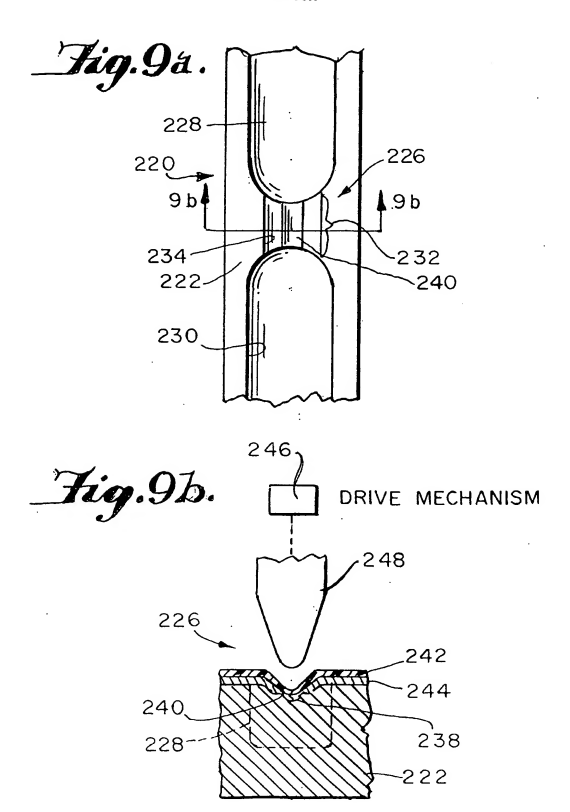


For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME

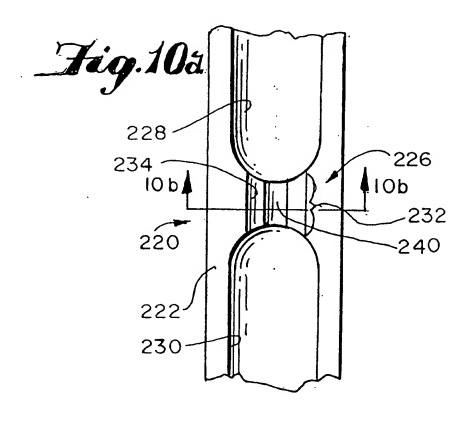


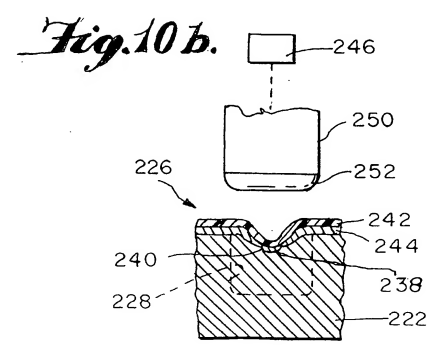


For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME



For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME





New U.S. Patent Application Filed: December 8, 2003 For: MICROFLUIDIC DEVICE AND MATERIAL MANIPULATING METHOD USING SAME

Inventor: David COX

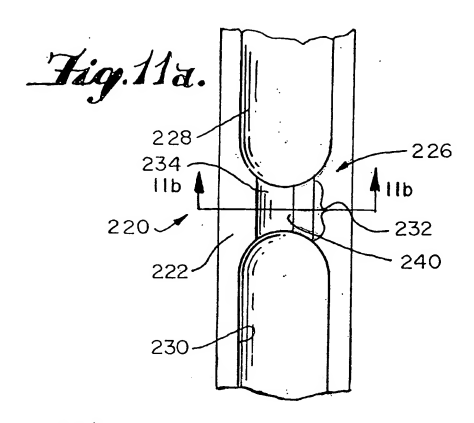


Fig. 11b.

